

#### **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans **Run date** 21-Nov-14 **Time** 5:16 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 128 Const Calendar Day: 332 Date: 06-Aug-2010 Friday
Inspector Name: Mathur, Lalit Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 06:30 am 05:00 pm Break: Over Time: 02:00

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: 13-Jan-12 Status: Approved

Weather

**Temperature 7 AM** 50 - 60 **12 PM** 50 - 60 **4PM** 50 - 60

Precipitation 0 Condition

Working Day 🗸 If no, explain:

04-0120F4 Bid Item: 034 X-W2C-GTT.034 E-W Line Cross Over W2 Cap Stress & Grout Transverse Tendons

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 E-W2C-CON.038 E Line W2 Cap Place & Cure Concrete

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 E-W2C-FPC.038 E Line W2 Cap Form & Pour Closure Joint

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 W-W2C-CON.038 W Line W2 Cap Place & Cure Concrete

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 W-W2C-FPC.038 W Line W2 Cap Form & Pour Closure Joint

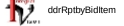
AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 X-E2C-ESF.038 E-W Line Cross Over E2 Cap Erect Shoring & Falsework

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 049 0-000-000.049 BAR REINFORCING STEEL (BRIDGE)(EPOXY COATED)

AMERICAN BRIDGE/FLUOR, A JV



Page 1 of 5

Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 128 Date: 06-Aug-2010 Friday

Diary: Dispute

**General Comments 049** 0-000-000.049

Description of Work by ABF and its Sub-contractors.

W2 Activities

CCO 151 Activities: Ringer Crane Mobilisation and Demobilisation for Hinge K

- ·ABF continues to assemble one of the ringer cranes (red color).
- ·Yesterday ABF completed the erection of large boom.
- •Today ABF started on the erection of 2nd boom of the crane and started to fne tune the boom movement and erection of strands.
- ·Following people worked:
- ·1Aaron KentF/M
- ·2Bill AlgerOperator
- ·3Casey LuxI/W
- 4Chris RaynesOperator
- ·5David Lucerol/W
- ·6Eduarado Jimenez-PadillaLabor
- ·7Gene PrattOperator
- ·8Jaime Barraganl/W
- ·9Pablo Ramirezl/W
- ·10John GreenOperator
- 11Scott RossOperator
- •The operation was supported LR 1300 crane, forklift, mechanic's truck and other equipment.

W2 Foundation Well Cover Slabs (Item 38):

oToday ABF started to remove the remaining slabs from the form work.

olt spent all morning removing 3 slabs on the south side.

olt nstalled the 3 south side slabs.

olt removed the west slab from the forms and installed on the west side.

oLater in the afternoon, ABF relocated and positioned the Grove Crane for lifting slab E-1 and set on the east side. This was a very tight spot. There is a power generator on truck on east side, another generator on truck on the south –east side and a fuel storage on the south side of the Foundation Well.

oBu 2:30 PM, the slab was finally lifted and the crane swung over the east power generator.

§At this moment, a big fire occurred on the side of the the operator cabin and engulfed the operator cabin.

§The operator immediatley shut the crane and jumed out.

§Luckily the, fire extinguished by it self and was very short lived.

§The operator went up, started the engine and brought the slab down to the ground.

§It could have been a big disaster. Ever one ran for shelter. Tow water hoses were brought there and were not used.

§I informed the incident to Paul Jefferson, Tai-Lin and our Safety Coordinator Grady Hart. About 3:30 PM, Grady came tosite and I made him talk to the operator and some people who were there.

§Grady then followed up with calls to ABF's Safety people.

oThe CONCO people has a crew of 3 today as follows to assist in removing the form work:

§Gary PeneCarpenter

§Salvador GldonaCarpenter

§Jasmin GornjacCarpenter

PT Blockout Pour Activities (Item 38):

- ·There was no acitivity for this today.
- •Matt moved the concrete pour cylinders to the bath tub.

PT Blockout Pour Rebar Activities (Item 48):

·There was no activity here today.



Page 2 of 5

Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 128 Date: 06-Aug-2010 Friday

- ·Pier 7 Activities
- ·ABF was performing miscellaneous activities at Pier 7 for tower erection frame.

E-L01-OBG.056

- •The Shear Leg Crane was at Pier 7.
- ·Lifting Frame is at Pier 7 and was attached to Shear Leg Crane.
- •The 4th shaft of Tower Lift 1 was moved to job site this morning.

Activities at Site (Item 56):

- ·OBG Installation: Lift 6-W Activities
- ·ABF did not work on this today.
- ·OBG Installation: Miscellaneous Welding and Bolting Activities Lifts 1-W to 6-W & Lifts 1E to 6-E
- ·ABF continues with welding and bolting activities all over.
- ·The Lifting Frame

04-0120F4

- •The Lifting Frame was attached to Shear Leg Crane.
- ·Shear Leg Crane Activities:
- ·The Shear Leg Crane was not used today.

Bid Item: 056

- ·Miscellaneous Activities
- ·Philip is on vacation this week.

AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 056	W-L01-OBG.056	W Line Lift 01 OBG Erect structural steel (bridge box girder)	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 056	W-L02-OBG.056	W Line Lift 02 OBG Erect structural steel (bridge box girder)	
AMERICAN BRI	DGE/FLUOR, A JV		, - , ,	
	<b></b>			
04-0120F4	Bid Item: 056	W-L03-OBG.056	W Line Lift 03 OBG Erect structural steel (bridge box girder)	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 056	W-L04-OBG.056	W Line Lift 04 OBG Erect structural steel (bridge box girder)	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 056	W-L05-OBG.056	W Line Lift 05 OBG Erect structural steel (bridge box girder)	
	Dia item. 036	VV-LU3-UBG.036	W Line Lift 05 ODG Erect Structural Steel (bridge box girder)	
	DGE/FLUOR, A JV			

E Line Lift 01 OBG Erect structural steel



Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 128 Date: 06-Aug-2010 Friday

04-0120F4 Bid Item: 056	W-L06-OBG.056	W Line Lift 06 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	E-L02-OBG.056	E Line Lift 02 OBG Erect structural steel
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	W-L08-OBG.056	W Line Lift 08 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	X-L02-CBM.056	E-W Line Cross Over Lift 02 Cross Beam
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	X-L03-CBM.056	E-W Line Cross Over Lift 03 Cross Beam
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	E-L03-OBG.056	E Line Lift 03 OBG Erect structural steel
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	X-L04-CBM.056	E-W Line Cross Over Lift 04 Cross Beam
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	X-L05-CBM.056	E-W Line Cross Over Lift 05 Cross Beam
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	X-L06-CB1.056	E-W Line Cross Over Lift 06 Cross Beam 1
AMERICAN BRIDGE/FLUOR, A JV		
04-0120F4 Bid Item: 056	X-L07-CB1.056	E-W Line Cross Over Lift 07 Cross Beam 1
AMERICAN BRIDGE/FLUOR, A JV		

Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 128 Date: 06-Aug-2010 Friday

04-0120F4	Bid Item: 056	E-L04-OBG.056	E Line Lift 04 OBG Erect structural steel	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 056	E-L05-OBG.056	E Line Lift 05 OBG Erect structural steel	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 056	E-L06-OBG.056	E Line Lift 06 OBG Erect structural steel	
	DGE/FLUOR, A JV	L-L00-OBG.030	E LING LING ODG LIGGE SUUCLUIGI SECCI	
CIVILITIONIN DRIL	DOL/I LOOK, A JV			
04-0120F4	Bid Item: 056	E-L08-OBG.056	E Line Lift 08 OBG Erect structural steel	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 060	E-W2C-WDS.060	E Line W2 Cap West Deviation Saddle	
AMERICAN BRI	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 060	W-W2C-WDS.060	W Line W2 Cap West Deviation Saddle	
	DGE/FLUOR, A JV			
04-0120F4	Bid Item: 060	X-W2C-JKS.060	E-W Line Cross Over W2 Cap Jacking Saddle	
	DGE/FLUOR, A JV	A-WVZG-JN3.U0U	E-VV Line Closs Over VVZ Cap Jacking Saddle	
TIME IN DAIL	DOL/I LOOK, A JV			